

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

1. (currently amended): An automatic network services management method ~~in~~ which comprising:  
connecting a communication terminal of a first network ~~is connected~~ to a private base;  
connecting said private base ~~is connected~~ to a second network; and  
a correspondence memory ~~is structured to establish~~ establishing a correspondence between service codes of said first network and service codes of said second network.

2. (previously presented): The method claimed in claim 1 wherein said correspondence memory is in said communication terminal.

3. (previously presented): The method claimed in claim 1 wherein said correspondence memory is in said private base.

4. (currently amended): The method claimed in claim 3 ~~wherein~~ further comprising:  
composing a request corresponding to a service ~~is composed~~ from said communication terminal;

sending said request ~~is sent~~ from said communication terminal and ~~received~~ receiving said request at said private base;   
 updating said request ~~is updated~~ in said private base as a function of said correspondence memory; and   
 sending said request ~~is sent~~ to said second network and ~~is received~~ receiving said request by an operator managing said services of said second network.

5. (previously presented): The method claimed in claim 4 wherein, if said correspondence memory contains no match to said request sent by said communication terminal, said request is transmitted without formatting to an operator managing said services of said second network.

6. (currently amended): The method claimed in claim 4 ~~wherein~~ further comprising receiving an acknowledgement ~~is received~~ at said communication terminal after processing of said request by an operator managing said services of said second network.

7. (currently amended): The method claimed in claim 4 ~~wherein~~ further comprising receiving an acknowledgement ~~is received~~ at said private base after processing of said request by an operator managing said services of said second network.

8. (previously presented): The method claimed in claim 1 wherein said correspondence memory is updated during a call between said private base and an operator of said second network.

9. (previously presented): The method claimed in claim 1 wherein said correspondence memory is updated during a call between said communication terminal and an operator of said first network.

10. (previously presented): The method claimed in claim 8 wherein said correspondence memory is updated automatically and periodically.

11. (previously presented): The method claimed in claim 8 wherein said updating is triggered by a user.

12. (previously presented): The method claimed in claim 1 wherein said first network is a mobile telephone network.

13. (previously presented): The method claimed in claim 1 wherein said second network is a terrestrial telephone network.

14. (previously presented): The method claimed in claim 1 wherein said mobile communication terminal is automatically connected to said private base when said terminal is within range of said base.

15. (currently amended): A communication terminal, adapted to implement an automatic network services management method, ~~in which~~ comprising:

a communication terminal of a first network;  
~~is connected to a private base, said private base is connected to a second network,~~  
wherein said communication terminal is connected to said private base; and  
a memory ~~is~~ structured to establish a correspondence between service codes of said first network and service codes of said second network.

16. (currently amended): A private base, adapted to implement an automatic network services management method, ~~in which~~ comprising:

a communication terminal of a first network;  
~~is connected to a private base, said private base is connected to a second network,~~  
wherein said communication terminal is connected to said private base; and  
a memory ~~is~~ structured to establish a correspondence between service codes of said first network and service codes of said second network.